SHEELLOLL FORM PTO-1449 TTY. DOCKET NO. US. DEPARTMENT OF COMMERCE SERIAL NO. (REV. 7-80) PATENT AND TRADEMARK OFFICE £2-29,414 Applicant Thomas Francis McNowly States 10/063,754 INFORMATION DISCLOSURE STATEMENT BY APPLICANT LIST OF ITEMS Filing Date 5/10/02 U.S. PATENT DOCUMENTS *EXAMINER FILING DATE INITIAL **DOCUMENT** DATE **NAME CLASS SUBCLASS** IF **NUMBER APPROPRIATE** GBR Αl 4,102,666 7/25/78 Bäumler et al. GBR A2 5,053,359 10/1/91 Loxley et al. 5,389,582 A3 2/14/95 Loxley et al. BER A4 **A5 A6 A**7 **A8** A9 FOREIGN PATENT DOCUMENTS DOCUMENT **TRANSLATION NUMBER** DATE **COUNTRY CLASS SUBCLASS** YES NO **B**1 **B**2 OTHER INFORMATION (Including Author, Title, Date, Pertinent Pages, etc.) ·哈拉斯·西克斯克斯 J. Appl. Phys., "The Mechanism of Growth of Quartz Crystals Into Fused Silica", VJ Fratello et al., Volume CI OBR 51, No. 12, pp 6160-6164, December 1980. J. Appl. Phys., "The Dependence of Growth rate of Quartz in Fused Silica on Pressure and Impurity C2 Content", VJ Fratello et al., Volume 51, No. 9, pp 4718-4728, September 1980. (9BC Journal of the American Ceramic Society, "Devitrification of High-SiO₂ Glasses of the System Al₂O₃-SiO₂ SD C3 Brown et al., Volume 42, No. 6, pp 263-270, June 1, 1959. (9&P C4 Translated from Fizika I Khimiya Stekla, "Combined Effect of Impurity Oxides of Alkali Metals and Aluminum On the Viscosity of Vitreous Silica", Volume 6, No. 5, pp 553-557, September-October 1980. GBR. Original article submitted February 22, 1980. TRECEIVEE TO 2 2002 C5 C6 C7

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